

INDICE

AUTORES

ACEVEDO, XIMENA: Ver Sierralta, Fernando y col.	307	BON, CASSIAN, Christiane Bouchier, Valérie Choumet, Grazyna Faure, Ming-Shi Jiang, Marie-Pierre Lambesat, Françoise Radvanyi, Bernard Saliou: Crotaxin, half century of investigations on a phospholipase A ₂ neurotoxin	439
ACOSTA, G. B., M. E. Otero Losada, M. C. Rubio: Chemical stress and GABAergic system	88	BOUCHIER, CHRISTIANE: Ver Bon, Cassian y col.	439
ADLER-GRASCHINSKY, E.: Ver Elgoyhen, A. B. y E. Adler-Graschinsky	68	BOZZINI, C. E., R. M. Alippi, A. C. Barceló: Hypersecretion of erythropoietin during exposure to hypobaria in erythremic mice whose erythrocyte production rates had been previously stimulated	58
ADLER-GRASCHINSKY, E.: Ver Filinger, E. J. y col.	69	BOZZINI, C. E.: Ver Giglio, M. J. y col.	58
ADLER-GRASCHINSKY, E.: Ver Hansen, D. S. y col.	74	BRANDAN, NORA, J. Juaristi, M. Alvarez, E. Guillén, V. Aguirre: Purification of multilineage hemopoietic growth factor from human placenta	65
AGUIRRE, MARIA V.: Ver Juaristi, Julián A. y col.	133	BRANDAN, N.: Ver Aguirre, Victoria y col.	64
AGUIRRE, VICTORIA, J. Juaristi, M. Alvarez, N. Brandan: Avian erythroid factors: biochemical characterization and interspecific behavior	64	BRANDAN, N.: Ver Guillén, Eduardo y col.	66
AGUIRRE, V.: Ver Brandan, Nora y col.	65	BRANDAN, N.: Ver Juaristi, Julián y col.	66
AGUIRRE, V.: Ver Guillén, Eduardo y col.	66	BRANDAN, NORA C.: Ver Juaristi, Julián y col.	133
ALIPPI, R. M.: Ver Bozzini, C. E. y col.	58	BRIGNONE, CLARA M., CAMPOS de: Ver Brignone, Jaime A. y col.	167
ALVAREZ, M.: Ver Aguirre, Victoria y col.	64	BRIGNONE, JAIME A., Clara M. Campos de Brignone, Ricardo R. Rodríguez, Adriana Mara, Inés Babagliati de Mignone, Marcelo J. D. Rodoni, María C. Susmihl: Effect in vivo of endogenous sexual hormones upon the liver mitochondrial function compared in male and female diabetic rats	107
ALVAREZ, M.: Ver Brandan, Nora y col.	65	BRODERICK, PATRICIA A., Jacob H. Jacoby: Central monoamine dysfunction in diabetes: Psychotherapeutic implications: Electroanalysis by voltammetry	211
ALVAREZ, M.: Ver Guillén, Eduardo y col.	66	BUSCH, LUCILA, José Tessier, Pablo M. Bazerque: Effects of calcium and EDTA on rat skin capillary permeability and on its response to histamine, serotonin and bradykinin	227
ALVAREZ, M.: Ver Juaristi, Julián y col.	66	BUSCHIAZZO, P. de: Ver Rule, R. y col.	80
ALVAREZ, MIRTA A.: Ver Juaristi, Julián A. y col.	133	BUTTA, N. V.: Ver Hansen, D. S. y col.	74
ANTUNES, EDSON, Léa Rodrigues-Simoni, Julia Prado-Franceschi: Cross neutralization on the histamine-releasing activity of snake venoms	431	CALDARINI, MARIA: Ver Fernández Lemos, Stella Maris y col.	273
ARAMENDIA, P.: Effects of isoproterenol, verapamil and hypertonic solutions on the intact myocardium depolarized by potassium	67	CAMILION de HURTADO, MARIA C.: Ver Gende, Oscar A. y María C. Camilión de Hurtado	119
ARATA, MABEL: Ver Karabatas, Liliana M. y col.	145	CAMPASTRO, OSCAR J.: Ver D'Anna, Luis y col.	255
ARISTEGUI, P., M. A. Enero: Involvement of endothelium and Ca ²⁺ -store mobilization in the PGF ₂ α potentiation	61	CANNATA, MIGUEL A.: Ver Gómez, Roberto E. y Miguel A. Cannata	1
ARISTEGUI, P.: Ver Peredo, H. y col.	76	CARDINALI, DANIEL P.: Ver Vagaz, María I. y col.	189
ARRIZURIETA, E.: Ver Giglio, M. J. y col.	59	CARRARA, D.: Ver Nowogrodski, J. y col.	70
BALANIAN, L.: Ver Giarovich, S. y col.	84	CARRER, HUGO F.: Ver Ramírez, Oscar A. y Hugo F. Carrer	93
BALANIAN, L.: Ver Nowogrodski, J. y col.	70	CASSIA, RAUL O.: Pedro M. Sallascanti, Rubén D. Conde: Proteolytic activities in kidney and liver during selection of protein depleted mice	235
BARCAT, J.: Ver Giglio, M. J. y col.	59	CAVALHEIRO, ESPER A.: Ver Mello, Luiz E. A. M. y col.	353
BARCELO, A. C.: Ver Bozzini, C. E. y col.	58	CELIS, MARIA E.: Ver Torre, Enrique y María E. Celis	49
BARRIOS, L.: Ver Malgor, L. A. y col.	8	CINGOLANI, HORACIO E.: Ver Seade, Carolina y col.	99
BASABE, JUAN C.: Ver Karabatas, Liliana M. y col.	145		
BAZERQUE, PABLO M.: Ver Busch, Lucila y col.	227		
BENEVENTANO, ATILIO: Ver Kępcinsek, Patricia y col.	289		
BIANCHI, RICARDO: Ver Plessi, Ramón S. y col.	173		
BIANCIOTTI, L. G., M. S. Vatta, M. A. Méndez, N. R. Okobari, B. E. Fernández: Vasopressin peptides relationship in adrenal medulla	78		
BIANCIOTTI, L. G.: Ver Méndez, M. A. y col.	77		
BIANCIOTTI, L. G.: Ver Vatta, M. S. y col.	78		
BIRHAZI, G. B.: Ver Foldes, F. F. y G. B. Birkhaz	343		

BEST COPY AVAILABLE

COLEONI, ALDO H., Olga Cherubini: Sex-related differences in the activity of liver mitochondrial α -glycerophosphate dehydrogenase in the rat	245	ENERO, MARIA AMELIA: Ver Witomski, Mariel E. y col.	62
CONDE, RUBEN D.: Ver Cassia, Raúl O. y col.	235	ESPINAL, E.: Ver Chiarenza, A. P. y col.	59
CONTERJNIC, D., V. Flores, S. Fiszser de Plazas: Influence of visual patterns on the postnatal development of GABA receptor sites in the chick optic lobe	71	ESTRIN, D.: Ver Nowogrodski, I. y col.	70
COPPO, JOSE ANTONIO: Ver Koscinczuk, Patricia y col.	289	FASCIOLLO, JUAN CARLOS, Leonor Vargas: Organic and inorganic calcium blockers on voltage and receptor operated channels of resistance arteries of the rat	101
CORAZZA, J. P.: Ver Pellegrino de Iraldi, A. y col.	80	FAURE, GRAZYNA: Ver Bon, Cassian y col.	439
CORRADO, ALEXANDRE P., Izidio Pimenta de Moraes, William A. Prado: Aminoglycoside antibiotics as a tool for the study of the biological role of calcium ions. Historical overview	419	FERNANDEZ, B. E.: Ver Bianciotti, L. G. y col.	78
COSTA, P. I., E. Garcia de Lima, C. J. Laure: Rattlesnake venom: action upon erythrocytes and leucocytes of rats	359	FERNANDEZ, B. E.: Ver Méndez, M. A. y col.	77
CUADRA, GABRIEL R., Víctor A. Molina: Different behavioral reactivity of 5-HT ₁ sites between killer and non-killer rats after midbrain raphe lesion	91	FERNANDEZ, B. E.: Ver Vatta, M. S. y col.	78
CHEN, Y. M.: Ver Lee, C. y col.	383	FERNANDEZ, M.: Ver Vigliani, Pia N. y col.	82
CHERUBINI, OLGA: Ver Coleoni, Aldo H. y Olga Cherubini	245	FERNANDEZ, RAUL A.: Ver D'Anna, Luis y col.	255
CHIARENZA, A. P., J. C. Elverdin, E. Espinal, M. J. Giglio: Structural and secretory alterations in the salivary glands of rats treated with cadmium	59	FERNANDEZ-AZOFEIFA, EDUARDO: Ver Mata-Segreda, Julio F. y col.	9
CHIARENZA, A. P., M. A. Luchelli, F. J. E. Stefano, J. C. Elverdin: Functional changes induced in the submaxillary gland of rat by chronic treatment with isoproterenol	80	FERNANDEZ LEMOS, STELLA MARIS, Jorge Alfredo Kofod, María Calderini, Martín Ignacio Venegas Aguirre: Effect of total food deprivation on the proteoglycans of rat hyaline cartilage and bone	273
CHOUMET, VALERIE: Ver Bon, Cassian y col.	439	FILINGER, E. J., A. B. Elgoyhen, E. Adler-Graschinsky: Effects of diazepam and clonazepam in the cat isolated nictitating membrane and superior cervical ganglion	89
D'ANNA, LUIS, César F. Loidí, Jorge Peci-Saavedra, Santiago A. González, Martha N. Soqueff, Oscar J. Campastro, Raúl A. Fernández: A novel, fully automatedrometer for the study of turning behavior. Comparison of results under different experimental conditions	255	FISZER de PLAZAS, S., A. Mitridate de Novara: Diazepam enhancement of low affinity GABA binding in developing chick optic lobe	72
DEZI, RUBEN E., Diego A. Golombek: Metodología para la detección y análisis de patrones de actividad	269	FISZER de PLAZAS, S.: Ver Gravielle, M. C. y S. Fiszser de Plazas	72
DOMINGUEZ, A. E.: Ver Méndez, M. A. y col.	78	FISZER de PLAZAS, S.: Ver Conterjnic, D. y col.	71
DOPICO, A., J. Mayo, H. Ros, A. Miodosky, L. Zieher: Disarrangement of Purkinje cells and cerebellar catecholamines contents in rats X-irradiated	81	FLAWIA, M.: Ver Rubinstein, M. y col.	75
DZIEWCZAPOLSKI, G., M. Rubinstein, O. Gershanik, F. J. E. Stefano: D1 and D2 dopamine receptor participation in turning behavior of striatal lesioned rats with kainic acid	74	FLORES, V.: Ver Conterjnic, D. y col.	71
EHRMANTRAUT, MANUEL: Ver Sieralta, Fernando y col.	307	FOGAL, TERESA: Ver Plezzi, Ramón S. y col.	173
ELGOYHEN, A. B., E. Adler-Graschinsky: Effects of benzodiazepines on the release of ³ H-noradrenaline and the chronotropic responses to nerve stimulation in rat isolated atria	68	FOLDES, F. F., G. B. Bikhazi: The influence of temperature and calcium concentration on the myoneural effect of antibiotics	343
ELGOYHEN, A. B.: Ver Filinger, E. J. y col.	69	FRANCO, ELENA B.: Ver Varela, Alicia y col.	83
ELVERDIN, J. C.: Ver Chiarenza, A. P. y col.	59	FRID, A.: Ver Giglio, M. J. y col.	59
ELVERDIN, J. C.: Ver Chiarenza, A. P. y col.	60	GALEAZZI, SUSANA: Ver Mac Laughlin, Myriam y col.	153
ENERO, M. A.: Ver Arístegui, P. M. y M. A. Enero	81	GARCIA de LIMA, E.: Ver Costa, P. I. y col.	359
ENERO, M. A.: Ver Taira, C. A. y M. A. Enero	63	GENDE, OSCAR A., María C. Camilión de Huriado: Chronotropic and inotropic responses to ASL-7022 on isolated rat atria	119
ENERO, MARIA AMELIA: Ver Kasanietz, Marcelo G. y col.	61	GERSHANIK, O.: Ver Dziewczapolski, G. y col.	74
ENERO, M. A.: Ver Peredo, H. y col.	76	GERSHANIK, O.: Ver Rubinstein, M. y col.	75
ENERO, M. A.: Ver Ricci, D. y col.	63	GIARCOVICH, S., L. Balanian, E. Molinari, F. J. E. Stefano: Determination of diafenac in plasma by HPLC	84
		GIARCOVICH, S., E. Molinari, F. Stefano: Toxic and pharmacodynamic properties of the association of two non-steroidal anti-inflammatory drugs	84
		GIGLIO, JOSE ROBERTO: Ver Mello, Luis E. A. M. y col.	353
		GIGLIO, M. J., P. Huygens, A. Frid, C. E. Bozzini, B. González Flecha, J. Barcat, E. Arrizurieta: Immunoreactive erythropoietin in acute renal disorders induced by choline deficiency in the diet	59
		GIGLIO, M. J.: Ver Chiarenza, A. P. y col.	59
		GIMENO, ALVARO L.: Ver Gutnisky, Abraham y Alvaro L. Gimeno	127
		GLASER, K. B.: Ver Mayer, A. M. S. y col.	69
		GOLOMBKE, DIEGO A.: Ver Dezi, Rubén E. y Diego A. Golombek	269

GOMEZ, ROBERTO E., Miguel A. Cannata: Suprapontine ablation in normal and Doc-salt or one-kidney, one clip hypertensive rats	1	LANTOS, CARLOS P.: Ver Rondinone, Cristina M. y col.	181
GONZALEZ, M. A.: Ver Vatta, M. S. y col.	76	LAURE, C. J.: Ver Costa, P. I. y col.	359
GONZALEZ, SANTIAGO A.: Ver D'Anna, Luis y col.	255	LEE, C. Y., W. W. Lin, Y. M. Chen, S. Y. Lee: Is direct cardiotoxicity the primary cause of death following i.v. injection of the basic phospholipase A ₂ from <i>Naja nigricollis</i> venom?	383
GONZALEZ FLECHA, B.: Ver Giglio, M. P. y col.	59	LEE, S. Y.: Ver Lee, C. Y. y col.	383
GRAND, CARLOS: Ver Seade, Carolina y col.	39	LIN, W. W.: Ver Lee, C. Y. y col.	383
GRAVIELLE, M. C., S. Fisser de Plazas: Development of two different benzodiazepine binding sites in the chick optic lobe	72	LOIDL, CESAR F.: Ver D'Anna, Luis y col.	255
GUILLÉN, EDUARDO, J. Juaristi, V. Aguirre, M. Alvarez, N. Brandan: Effects of human erythropoietin hematopoietic progenitors	86	LOPEZ-COSTA, J. J.: Ver Selvin-Testa, A. y col.	58
GUILLÉN, E.: Ver Brandan, Nora y col.	85	LUCHELLI, M. A.: Ver Chiarenza, A. P. y col.	60
GUILLÉN, EDUARDO R.: Ver Juaristi, Julián y col.	133	MAC LAUGHLIN, MYRIAM, Susana Galarza, Sara Weinschelbaum-Jairala: Evolution of experimental mild and severe chronic renal failure in the rat. Mathematical models	153
GUTNISKY, ABRAHAM, Alvaro L. Gimeno: Action of blood serum from rats with turpentine sterile inflammation on the development of CFU erythrocyte colonies. Possible role of erythropoietin	127	MADRIGAL, XINIA: Ver Mata-Segreda, Julio F. y col.	9
GUZMAN, JORGE A.: Ver Pelzer, Lilian E. y Jorge A. Guzmán	299	MAENO, TAKASHI, Nobumasa Hara: Calcium-independent augmentation of endplate potential during repetitive stimulation	375
HANSEN, D. S., N. V. Butta, E. Adler-Grauschinsky: Comparison between the inhibitory effects of L-alanine and clonidine on neuroeffector mechanisms in rat isolated atria	74	MAGARIÑOS, GABRIEL A.: Ver Hib, José y Gabriel A. Magariños	281
HARA, NOBUMASA: Ver Maeno, Takashi y Nobumasa Hara	375	MALGOR, L. A., M. Valsecchia de Albarenque, L. Barrios, E. Verges, E. E. de Markowsky: Demonstration of direct erythropoietic actions of T3 in bone marrow cell cultures	85
HAWGOOD, BARBARA J. (EXCELL): How similar are the actions of crotoxin and β -bungarotoxin?	397	MALGOR, L. A.: Ver Valsecchia de Albarenque, M. y col.	86
HIB, JOSE, Gabriel A. Magariños: Effects of castration, androgen replacement and flu/amide treatment on the contractile function of the rat prostate	281	MARKOWSKY, E. E. de: Ver Malgor, L. A. y col.	85
HUYGENS, P.: Ver Giglio, M. J. y col.	59	MARKOWSKY, E. E. de: Ver Valsecchia de Albarenque, M. y col.	86
JACOBS, R. S.: Ver Mayer, A. M. S. y col.	69	MARZI, ADRIANA: Ver Brignone, Jaime A. y col.	197
JACOBY, JACOB H.: Ver Broderick, Patricia A. y Jacob H. Jacoby	211	MASCETTI, GIAN G., Thomas E. Ogden: The internal horizontal cell of the frog: spatial summation	185
JIANG MING-SHI: Ver Bon, Cassian y col.	439	MASNATTA, L. D., M. C. Rubio: Chronic effect of clenbuterol on Rifampicin metabolism	88
JUARISTI, JULIAN, V. Aguirre, M. Alvarez, N. Brandan: Hemopoietic studies in Amphibians	66	MATA-SEGREDÁ, JULIO F., Eduardo Fernández-Azofeifa, Xinia Madrigal, Ana C. Morales: Clinical evaluation of acetylsalicylic acid to improve glycemia in type II diabetic patients	9
JUARISTI, JULIAN A., María V. Aguirre, Eduardo R. Guillén, Mirta A. Alvarez, Nora C. Brandan: Comparative studies of erythroid growth factors	133	MATA-SEGREDÁ, JULIO F.: Ver Pazos-Sanou, Liliana y Julio F. Mata-Segreda	27
JUARISTI, J.: Ver Aguirre, Victoria y col.	84	MAYER, A. M. S., K. B. Glaser, R. S. Jacobs: Regulation of eicosanoid biosynthesis by the marine natural product Monoclide	69
JUARISTI, J.: Ver Brandan, Nora y col.	85	MAYO, J.: Ver Dopico, A. y col.	81
JUARISTI, J.: Ver Guillén, Eduardo y col.	66	MELLO, LUIZ E. A. M., Júlia Prado-Franceschi, José Roberto Giglio, Esper A. Cavalheiro: Convulsin does not induce convulsions when injected into the rat dorsal hippocampus	353
KARABATAS, LILIANA M., Mabel Arata, Omar H. Pivetta, Juan C. Basabe: Glucagon secretion and alpha-cell sensitivity to somatostatin in genetically diabetic mice CS7BL/KsJ-mdb	145	MENDEZ, M. A., L. G. Bianciotti, M. S. Vatta, A. E. Domínguez, B. E. Fernández: Modifications of the synthesis and release of catecholamines produced by the atrial natriuretic peptide	78
KASANIETZ, MARCELO G., Maricel E. Witomski, María Amelía Enero: Desensitization of B ₂ -adrenoceptors in rat aorta: possible alteration in the relaxation vascular process	61	MENDEZ, M. A., M. S. Vatta, L. G. Bianciotti, B. E. Fernández: Atrial natriuretic peptide effects of noradrenaline uptake and intracellular distribution	77
KELLER SARMIENTO, MARIA I.: Ver Vacas, María I. y col.	189	MENDEZ, M. A.: Ver Bianciotti, L. G. y col.	79
KOFOED, JORGE ALFREDO: Ver Fernández Lemos, Stella María y col.	273	MENDEZ, M. A.: Ver Vatta, M. S. y col.	76
KOSCINCZUK, PATRICIA, Atílio Benevenuto, José Antonio Coppo: Radiological and biochemical evaluation of bone growth in young dogs	289	MIGNONE, INES REBAGLIATI de: Ver Brignone, Jaime A. y col.	197
LABANCA, ANA M.: Ver Zangheri, E. Oscar y Ana M. Labanca	315	MIODOSKY, A.: Ver Dopico, A. y col.	81
LAMBEZAT, MARIE-PIERRE: Ver Bon, Cassian y col.	439	MITRIDATE de NOVARA, A.: Ver Fisser de Plazas, S. y A. Mitridate de Novara	72
		MOLGO, JORDI, Nacira Tobit: A review on drugs and toxins affecting presynaptic K ⁺ currents and phasic quantal transmission	

mitter release at motor nerve terminals	333	RADVANYI, FRANÇOIS: Ver Bon, Cassian y col.	439
MOLINA, VICTOR A.: Ver Cuadra, Gabriel R. y Victor A. Molina	91	RAMÍREZ, OSCAR A.: Hugo F. Carrer: Sexual receptivity after castration of serotoninergic terminals in hypothalamus or amygdala	33
MOLINARI, E.: Ver Giacovich, S. y col.	84	REYES-TOSO, C.: Ver Viglione, Pia N. y col.	82
MOLINARI, E.: Ver Giacovich, S. y col.	84	RICCI, D., C. A. Taira, M. A. Enero: Effects of clonidine on the cardiovascular responses to anticholinesterase in sino-aortic denervated rats	63
MORALES, ANA C.: Ver Mata-Segreda, Julio F. y col.	9	RICS, H.: Ver Dopico, A. y col.	81
MUNOZ, CARLOS: Ver Sierralta, Fernando y col.	307	RODONI, MARCELO J. D.: Ver Brignone, Jaime A. y col.	197
MUSCHIETTI, J.: Ver Rubinstein, M. y col.	75	RODRIGO, RAMON: Ver Novoa, Eduardo y Ramón Rodrigo	15
NESSI, A. C.: Ver Selvin-Testa, A. y col.	58	RODRIGUES-SIMIONI, LEA: Editorial	325
NOVOA, EDUARDO, Ramón Rodrigo: Renal handling of electrolytes and (Na ⁺ + K ⁺)ATPase activity after unilateral nephrectomy during long-term ethanol feeding	15	RODRIGUES-SIMIONI, LEA: Ver Antunes, Edson y col.	431
NOWOGRODSKI, J., L. Bolan, D. Carrara, D. Estrin, F. J. E. Stefano: First pass metabolism in transdermal administration of estradiol	70	RODRIGUEZ de LORES ARNAIZ, G. A. Pellegriño de Iraldi: Ouabain-like effect of an endogenous inhibitor of neuronal Na ⁺ -K ⁺ -ATPase on neurotransmitter release	87
OGDEN, THOMAS E.: Ver Mascetti, Gian G. y Thomas E. Ogden	185	RODRIGUEZ de LORES ARNAIZ, G. A. Pellegriño de Iraldi: Neurotransmitter release produced by collidine could be due to Na ⁺ -K ⁺ -ATPase inhibition	87
OKOBORI, N. R.: Ver Bianciotti, L. G. y col.	78	RODRIGUEZ de LORES ARNAIZ, G.: Ver Pellegriño de Iraldi, A. y G. Rodríguez de Lores Arnaiz	79
OTERO LOSADA, M. E., M. C. Rubio: SAM, catecholamines and normetanephrine	67	RODRIGUEZ, RICARDO R.: Ver Brignone, Jaime A. y col.	197
OTERO LOSADA, M. E.: Ver Acosta, G. B. y col.	88	ROLDAN, ALICIA: Ver Rondinone, Cristina M. y col.	181
PAZOS-SANOU, LILIANA, Julio F. Mata-Segreda: Effect of ionic charge on detergent-induced hemolysis	27	RONDINONE, CRISTINA M., Roxana Schillaci, Carlos P. Lantos, Alicia Roldán: Appearance and persistence of 11 β -hydroxypregna-1,4-diene-3,20-dione (Δ HOP) effect "in vivo"	181
PECCI-SAAVEDRA, JORGE: Ver D'Anna, Luis y col.	255	RUBINSTEIN, M., J. Muschietti, O. Gershnik, M. Flawia, F. J. E. Stefano: Biochemical changes in striatal dopaminergic system induced by chronic reserpine treatment	75
PECCI-SAAVEDRA, J.: Ver Selvin-Testa, A. y col.	58	RUBINSTEIN, M.: Ver Dziewczapolski, G. y col.	74
PELLEGRINO de IRALDI, A., J. P. Corazza, J. L. Tomsig: Effect of pyridine on the synaptic vesicles from rat pineal nerves	80	RUBIO, M.: Ver Rule, R. y col.	80
PELLEGRINO de IRALDI, A., G. Rodríguez de Lores Arnaiz: Effect of ouabain on the synaptic vesicles of rat pineal nerves	79	RUBIO, M. C.: Ver Masnatta, L. D. y M. C. Rubio	88
PELLEGRINO de IRALDI, A.: Ver Rodríguez de Lores Arnaiz, G. y A. Pellegriño de Iraldi	87	RUBIO, M. C.: Ver Otero Losada, M. E. y M. C. Rubio	87
PELLEGRINO de IRALDI, A.: Ver Rodríguez de Lores Arnaiz, G. y A. Pellegriño de Iraldi	87	RUBIO, M. C.: Ver Acosta, G. B. y col.	88
PELZER, LILIAN E., Jorge A. Guzmán: Pineal serotonin N-acetyltransferase and hydroxyindole-o-methyltransferase activities in viscacha (<i>Lagostomus maximus maximus</i>) maintained under various photoperiods	299	RULE, R., M. Rubio, P. de Buschiazzi: Pharmacokinetic and penetration in peritoneal and tissular fluids of cefazidime by parenteral administration in sheep	80
PEREDO, H., P. Aristegui, M. A. Enero: Synergistic action of prostaglandin F _{2α} on vasoconstrictor effects of norepinephrine	76	SALTOU, BERNARD: Ver Bon, Cassian y col.	439
PEREYRA, ELBA N.: Ver Vacas, María I. y col.	189	SANLLORENTI, PEDRO M.: Ver Cassia, Raúl O. y col.	235
PICO, JOSE CARLOS: Ver Silingardi, Claudio Anibal y José Carlos Pico	73	SAVINO, E. A.: Ver Varela, Alicia y col.	83
PIEZZI, RAMON S., Ricardo Bianchi, Marta Souto, Teresa Fogal: Adrenal cytochrome-c-oxidase in neonatal and adult rats: sex differences	173	SCHILLACI, ROXANA: Ver Rondinone, Cristina M. y col.	181
PIMENTA de MORAIS, IZIDIO: Ver Corrado, Alexandre P. y col.	419	SEADE, CAROLINA, Carlos Grand, Horacio E. Cingolani: Acción de la anestesia con pentobarbital sobre la respuesta contráctil de la aorta de rata	39
PINTO, J. E. B.: Ver Viglione, Pia N. y col.	82	SELVIN-TESTA, A., J. I. López-Costa, A. C. Nessi, J. Pecci-Saavedra: Alterations in astroglial cells of hippocampus during chronic lead exposure	58
PINTO-CORRADO, ALEXANDRE: Editorial	325	SIERRALTA, FERNANDO, Ximena Acevedo, Manuel Ehrmantraut, Carlos Muñoz: Influence of 6-hydroxydopamine on ethanol narcosis in mice	307
PITTINGER, CHARLES B.: Convergence of interests in antibiotic-induced neuromuscular blockade	393	SILINGARDI, CLAUDIO ANIBAL, José Carlos Pico: Methodological analysis of nifedipine binding to calcium receptor in small intestine	73
PIVETTA, OMAR H.: Ver Karabatas, Liliana M. y col.	145	SOQUEFF, MARTHA N.: Ver D'Anna, Luis y col.	255
PRADO, WILLIAM ALVES do: Editorial	325		
PRADO, WILLIAM A.: Ver Corrado, Alexandre P. y col.	419		
PRADO-FRANCESCHI, JULIA: Editorial	325		
PRADO-FRANCESCHI, JULIA: Ver Antunes, Edson y col.	431		
PRADO-FRANCESCHI, JULIA: Ver Mello, Luiz E. A. M. y col.	353		
PRAPROTNIK, ANDREA: Ver Viglione, Pia N. y col.	82		

SOUTO, MARTA: Ver Piezzi, Ramón S. y col.	173
STEFANO, F. J. E.: Ver Chiarenza, A. P. y col.	60
STEFANO, F. J. E.: Ver Dziewczapolski, G. y col.	74
STEFANO, F. J. E.: Ver Giacovich, S. y col.	84
STEFANO, F.: Ver Giacovich, S. y col.	84
STEFANO, F. J. E.: Ver Nowogrodski, J. y col.	70
STEFANO, F. J. E.: Ver Rubinstein, M. y col.	75
SUAREZ-KURTZ, GUILHERME: Effects of aminoglycoside antibiotics on calcium action potentials and calcium channel currents	407
SUSEMILH, MARIA C.: Ver Brignone, Jaime A. y col.	197
TABTI, NACIRA: Ver Molgó, Jordi y Nacira Tabti	333
TAIRA, C. A., M. A. Enero: The central adrenergic cholinergic interaction in the sinoaortic denervated rats	63
TAIRA, C. A.: Ver Ricci, D. y col.	63
TESSIER, JOSE: Ver Busch, Lucila y col.	227
TOMISIG, J. L.: Ver Pellegrino de Iraldi, A. y col.	80
TORRE, ENRIQUE, María E. Cells: α -Melanotropin induced excessive grooming involves brain acetylcholine possible interaction in the ventral tegmental area	49
VACAS, MARIA I., María I. Keller Sarmiento, Elba N. Pereyra, Daniel P. Cardinalli: Effect of adenosine on melatonin and norepinephrine release in rat pineal explants	189
VALSECIA de ALBARENUQUE, M., L. A. Malgor, E. Verges, E. E. de Markowsky: Kinetics of erythroid progenitor cells in cultures from bone marrow of rats with different types of anemia. Response to erythropoietic agents	86
VALSECIA de ALBARENUQUE, M.: Ver Malgor, L. A. y col.	85
VARELA, ALICIA, Elena B. Franco, E. A. Savino: The effects of methylpalmitate on the isolated rat atria	83
VARGAS, LEONOR: Ver Pasciolo, Juan Carlos y Leonor Vargas	101
VATTA, M. S., M. A. Méndez, L. G. Bianciotti, M. A. González, B. E. Fernández: Angiotensin II and III: comparative effects on noradrenaline uptake and distribution. Antagonism with atrial natriuretic peptide	76
VATTA, M. S.: Ver Bianciotti, L. G. y col.	78
VATTA, M. S.: Ver Méndez, M. A. y col.	77
VATTA, M. S.: Ver Méndez, M. A. y col.	78
VENEGAS AGUIRRE, MARTIN IGNACIO: Ver Fernández Lemos, Stella Maris y col.	273
VERGES, E.: Ver Malgor, L. A. y col.	85
VERGES, E.: Ver Valsecia de Albarenque, M. y col.	86
VIGLIONE, PIA, N., C. Reyes-Toso, Andrea Proprotnik, M. Fernández, J. E. B. Pinto: Differences in the depressive action of doxorubicin and mitoxantrone on isolated guinea pig atria	92
WEINSCHELBAUM-JAIRALA, SARA: Ver Mac Laughlin, Myriam y col.	153
WITOMSKI, MARICEL E., Marcelo G. Kasanietz, María Amelia Enero: Age alteration in AMP accumulation in rat aorta	62
WITOMSKI, MARICEL E.: Ver Kasanietz, Marcelo G. y col.	61
ZANGHERI, E. OSCAR, Ana M. Labana: Synergistic activity for high-proliferative potential colony-forming cell (HPP-CFC) development, stable to trypsin digestion, present in pregnant mouse uterus and placenta extract	315
ZIEHER, L.: Ver Doppio, A. y col.	81

MATERIAS

Action potential	7
Activity patterns	269
Adenosine	189
Adrenal cytochrome-c	173
Adrenal medulla	78
Adult adrenal	173
Age	62
Alkaline phosphatase (ALP)	283
Aminoglycoside antibiotics	407
Aminoglycoside antibiotics	419
Aminoglycosides	373
Amphibian	173
Amphibians	66
Amygdala	33
Androgens	281
Anesthesia and blood pressure	39
Angiotensin II	76
Angiotensin III	76
Anionic detergent	27
Antibiotics	393
Antibiotics, Myoneural effect of	343
Antidepressive properties	67
Anti-inflammatory drugs	84
Aortic smooth muscle	39
Arterial smooth muscle	101
ASL-7022	119
Aspirin	9
Atrial natriuretic peptide	78
Avian	133
Avian erythroid factors	64
Behavior	84
Behavior	74
Behavioral syndrome	91
Benzodiazepine binding sites	72
Benzodiazepines	68
β -bungarotoxin	397
β -adrenoceptors	61
BFUE	133
Biochemical changes	75
Biological rhythms	269
1,2-bis (o-aminophenoxy) ethane-N,N,N',N'-tetraacetic acid (BAPTA)	375
Blood cells	359
Blood pressure	1
Bone	273
Bone marrow	85
Bone marrow	86
Bradykinin	227
Brain acetylcholine	49
Cadmium	59
Calcium (Ca)	289
Calcium (Ca)	375
Calcium (Ca ²⁺)	227
Calcium blockers	101
Calcium channel blockers	419
Calcium concentration	343
Calcium ions	407
Capillary permeability	227
Cardiotoxicity	383
Cardiovascular responses	63
Cartilage	273
Castration	281
Catecholamines	87
Catecholamines	78
Catecholamines	81
Catecholamines	119
Cationic detergent	27
Cefazidime	80
Central adrenergic-cholinergic interaction	63
C57BL/KsJ-mab mice	145
CFUE	133
CFUe colonies	127
Channels	407
Chemical stress	88
Chick optic lobe	71
Chick optic lobe	72
Chick optic lobe	72
p-Chlorophenylalanine	307
Choline deficiency	59
Chronic lead exposure	59
Chronic reserpine treatment	75

Chronotropic and inotropic responses	119	Liver	235
Circling	255	Male and female rats	245
Clenbuterol	88	Mammalian	133
Clonazepam	69	Mammalian neuromuscular junctions	333
Clonidine	1	Manoalide	69
Clonidine	63	α -Melanocyte Stimulating Hormone (α -MSH)	
Collidine	87	in central nervous system	49
Comparative studies	133	Melatonin	189
Competitive calcium antagonists	419	Methylpalmitate	83
Contractility	281	α -Methyl-p-tyrosine	307
Convulsion	353	Midbrain-raphe lesion	91
Convulsin	353	Mitochondrial function	197
Cross-neutralisation	431	Motor nerve terminals	333
<i>Crotalus durissus terrificus</i>	353	Mouse-killing behavior (M.K.B.)	91
Crotaxin	397	<i>Naja nigricollis</i> venom	383
Crotaxin	439	Neonatal adrenal	173
Crustacean muscle fibers	407	Nephrectomy	15
Darkness	299	Neuramines and ethanol	307
Decerebration	1	Neuromuscular junction	393
Diabetes mellitus	9	Neuromuscular junction	397
Diazepam	69	Neuromuscular transmission	375
Diazepam	72	Neurotoxin	353
Diclofenac	84	Neurotoxins	439
Diclofenac and Ibuprofen	84	Neurotransmitter release	87
5,7-Dihydroxytryptamine	33	Neurotransmitter release	87
Dopamine	255	Neurotransmitters	49
Dopamine and serotonin release	211	Nigrostriatal system	255
Doxorubicin	82	Nitrendipine	73
Eicosanoid biosynthesis	69	Noradrenaline	77
Electrolytes	15	Norepinephrine	78
Endothelium	61	Norepinephrine release	189
Endplate potential (EPP)	375	Nuclear T_1 -receptors	245
Erythemic mice	58	Orchiectomy-oophorectomy	245
Erythroid growth factors	133	Ossueous development	289
Erythropoietic actions	85	Ouabain	79
Erythropoietic agents	86	Ouabain	87
Erythropoietin	58	Pentolinium	1
Erythropoietin	59	Peritoneal and tissular fluids	80
Erythropoietin	66	Phasic quantal transmitter release	333
Erythropoietin	127	Phospholipase A_1	383
Estradiol	70	Phospholipase A_2	439
Ethanol	15	Phospholipids	397
Ethanol narcosis	307	Phosphorus (P)	289
Ethylenediaminetetraacetate (EDTA)	227	Photoperiod	299
First pass metabolism	70	Piezoelectric sensor	269
Flutamide	281	Pineal gland	189
Frog	165	Pineal gland	289
Frog retina	165	Pituitary cells	407
Gamma-amino-butyric acid (GABA)	88	Placenta	315
Glucagon secretion	145	Plasma	84
Glucocorticoid persistence	181	Plasmalemmal Ca	101
Glycemia	9	Potassium channels	333
Growth factor	65	Potentiation	375
Growth factors	315	Pregnant mouse uterus	315
Heart rate	1	Presynaptic K ⁺ -currents	333
Hematopoietic progenitors	86	Prostaglandins	61
Hemolysis	359	Prostaglandins	76
Hemopoietic studies	86	Prostate	281
High-proliferative-potential colony-forming cell (HPP-CFC)	315	Protein breakdown	235
Hippocampus	58	Protein nutrition	235
Histamine	227	Proteoglycans	273
Histamine-releasing activity	431	Proteolysis	235
Δ HOP	181	Purkinje cells	81
Horizontal cell	185	Pyridine	80
Human placenta	65	Rat aorta	61
6-Hydroxydopamine	307	Rat aorta	62
Hyperkalemia	383	Rat atria	119
Hypertension	1	Rat isolated atria	68
Induced hyperglycemia	211	Rat pineal nerves	79
Inhibitory effects of clonidine	74	Rat pineal nerves	80
Inhibitory effects of L-alanine	74	Rate of hemolysis	27
Intracellular distribution	77	Receptive field	165
Intracellular recording	165	Renal failure	153
Insulin clearance	153	Rhythm	289
In vivo voltammetry	211	Rifampicin	88
Isolated guinea pig atria	82	Rotometer	255
Isolated rat atria	83	Salivary glands	59
Isoproterenol	60	Serotonin	33
Isoproterenol	87	Serotonin	227
Kainic acid	74	Serotonin (5-HT) subtype receptors	91
Kidney	15	Serum creatinine	153
Kidney	235		

Sex-difference	245
Sex differences	173
Sexual behavior	33
Sexual hormones	197
Sinoaortic denervation	63
Small intestine	73
Snake venom	353
Snake venoms	431
(Na + K)-ATPase	15
Sodium pentobarbital and smooth muscle	39
Somatostatin inhibitory effect	145
S-Potential	165
Spatial summation	165
Starvation	273
Streptozotocin-induced diabetes	197
Streptozotocin-induced diabetes	211
Striatum	211
Submaxillary gland	60
Substantia nigra	255

Synergistic activity	315
Temperature	343
Testosterone	245
Thymocytes	181
Tissue extract	315
Triiodothyronine (T ₃)-sensitive α -GPD	245
L-Tryptophan	211
Turning	255
Turpentine inflammation	127
Vasoactive peptides	78
Venom fractionation	359
Venoms	359
Ventral tegmental area	49
Ventromedial hypothalamus	33
Verapamil	67
Visual patterns	71
Viscacha	299
X Ray	289
Young dogs	289